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Claims

The following is a copy of Applicant's claims that identifies language being added with

underlining ("___") and language being deleted with strikethrough ("---"), as is applicable:

1. (Withdrawn) A device for the formation of advanced oxidation product, the

device comprising: an ultraviolet light source for emitting a broad spectrum of ultraviolet light

with wavelengths between 100 nm and 300 nm, the ultraviolet light emitted from the ultraviolet

light source includes ultraviolet light energy at about 185 nm and at about 254 nm; and a

catalytic target structure, mechanically coupled to the ultraviolet light source and including a

surface, the surface of the catalytic target structure comprising titanium dioxide and at least one

of the following metallic compounds: silver; copper; and rhodium, and wherein the surface of the

catalytic target structure after contact with ultraviolet light reacts with hydrate at the surface to

form advanced oxidation product.

2. (Withdrawn) The device of claim 1, wherein the surface of the catalytic target

structure comprises titanium dioxide and a plurality of the following metallic compounds: silver;

copper; and rhodium.

3. (Withdrawn) The device of claim 1, wherein the surface of the catalytic target

structure comprises titanium dioxide, silver, copper, and rhodium.

4. (Withdrawn) The device of claim 3, wherein the surface of the catalytic target

structure comprises a hydrophilic agent.

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5. (Withdrawn) The device of claim 4, wherein the hydrophilic agent comprises

Silica Gel.

6. (Withdrawn) The device of claim 1, wherein the surface of the catalytic target

structure comprises a hydrophilic agent.

7. (Withdrawn) The device of claim 6, wherein the hydrophilic agent comprises

Silica Gel.

8. (Withdrawn) The device of claim 1, wherein the surface of the catalytic target

structure is hydrated by a hydrating agent at the surface, and wherein the surface after contact

with ultraviolet light reacts with hydrate from the hydrating agent at the surface to form

advanced oxidation product.

9. (Withdrawn) The device of claim 8, wherein the hydrating agent comprises water

at the surface of the catalytic target structure.

10. (Withdrawn) The device of claim 8, wherein the hydrating agent comprises at

least one of moisture and humidity, at the surface of the catalytic target structure.

11. (Withdrawn) The device of claim 8, wherein the hydrating agent comprises a

hydrophilic agent at the surface of the catalytic target structure.

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12. (Withdrawn) The device of claim 11, wherein the hydrophilic agent comprises

Silica Gel.

13. (Withdrawn) The device of claim 1, wherein the surface of the catalytic target

structure is coated with a coating comprising the titanium dioxide and at least one of the

following metallic compounds: silver; copper; and rhodium, and wherein the surface after

contact with ultraviolet light reacts with hydrate at the surface to form advanced oxidation

product.

14. (Withdrawn) The device of claim 13, wherein the coating comprises titanium

dioxide and a plurality of the following metallic compounds: silver; copper; and rhodium.

15. (Withdrawn) The device of claim 13, wherein the coating comprises titanium

dioxide, silver, copper, and rhodium.

16. (Withdrawn) The device of claim 13, wherein the coating further comprises a

hydrophilic agent.

17. (Withdrawn) The device of claim 16, wherein the hydrophilic agent comprises

Silica Gel.

18. (Currently amended) A photohydroionization cell comprising: an ultraviolet light

source for providing broad spectrum ultraviolet light with UV light in the 100 nm to 300 nm

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range that includes ultraviolet light energy at about 185 nm and at about 254 nm; and a one-piece

catalytic target structure mechanically coupled to and substantially surrounding the ultraviolet

light source, the catalytic target structure including

a surface that after contact with ultraviolet light reacts with hydrate at the surface to form

advanced oxidation product, the surface having pleatings whereby the pleatings generally

surround a circumference of the ultraviolet light source.

19. (Currently amended) The photohydroionization cell of claim 18, wherein a-the

surface of the catalytic target structure is comprises a top portion and a bottom portion for

contact with the ultraviolet light provided by the ultraviolet light source for reacting with hydrate

at such surface to form advanced oxidation product.

20. (Currently amended) The photohydroionization cell of claim 18 19, wherein the

surface of the catalytic target structure is designed for substantially maximum catalytic surface

contact with the ultraviolet light provided by the ultraviolet light source.

21. (Currently amended) The photohydroionization cell of claim 20, wherein the

surface of the catalytic target structure includes openings through the surface of the catalytic

target structure at least one of a ridged and a pleated design, to substantially maximize catalytic

surface contact with the ultraviolet light provided by the ultraviolet light source.

22. (Currently amended) The photohydroionization cell of claim 18, wherein the

surface of the catalytic target structure is designed for contact with ultraviolet light provided by

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the ultraviolet light source, and wherein such surface of the catalytic target structure comprises

openings and catalytic surface area for contact with the ultraviolet light from the ultraviolet light

source and open area to allow ultraviolet light from the ultraviolet light source to pass through

the open area.

23. (Previously presented) The photohydroionization cell of claim 22, wherein the

catalytic target structure comprises a total surface area that includes catalytic surface area for

contact with ultraviolet light from the ultraviolet light source, and open area that is between 0%

and 95% of the total surface area.

24. (Previously presented) The photohydroionization cell of claim 18, further

comprising: a fiber optic cable with a first end oriented to receive light emitted from the

ultraviolet light source, and a second end providing an output light signal indicative of the

operating status of the photohydroionization cell.

25. (Currently amended) The photohydroionization cell of claim 24, further

comprising: U.V. light filtering means for substantially filtering U.V. light, while passing visible

light that is visible by a person, the fiber optic cable cooperatively operating with the U.V. light

filtering means for providing the visible light as the output light signal from the second end of

the fiber optic signal cable.

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26. (Previously presented) The photohydroionization cell of claim 25, wherein the

U.V. light filtering means comprises at least one of a U.V. filter, and U.V. filtering material in

the fiber optic cable.

27. (Previously presented) The photohydroionization cell of claim 18, further

comprising: a protective barrier substantially encasing the ultraviolet light source, the protective

barrier being substantially transparent to UV light for substantially passing UV light emitted

from the UV light source at least within the UV light range in the 100 nm to 300 nm range while

at the same time insulating the encased UV light source from external temperature.

28. (Previously presented) The photohydroionization cell of claim 27, wherein the

protective barrier comprises at least one of a protective coating and a tube that substantially

encases the UV light source.

29. (Previously presented) The photohydroionization cell of claim 28, wherein the

protective barrier comprises a fluorocarbon protective barrier coating.

30. (Previously presented) The photohydroionization cell of claim 28, wherein the

protective barrier comprises quartz material.

31. (Previously presented) The photohydroionization cell of claim 28, wherein the

protective barrier comprises an anti-fouling external surface that substantially encases the UV

light source to deter debris and other contaminants from contacting and adhering to the external

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surface encasing the UV light source while substantially passing UV light emitted from the UV

light source at least within the UV light range in the 100 nm to 300 nm range.

32. (Currently amended) The photohydroionization cell of claim 28, wherein the

protective barrier provides a containment barrier in the event that the inner UV light source 204

is broken.

33. (Withdrawn) A mixture of compounds for providing a coating for a surface of a

catalytic target structure, the mixture comprising titanium dioxide and at least one of the

following compounds: silver, copper, and rhodium, and wherein the coating at the surface of a

catalytic target structure is reactive to contact with ultraviolet light and a hydrate to form

advanced oxidation product.

34. (Withdrawn) A mixture of compounds for providing a coating for a surface of a

catalytic target structure, the mixture comprising a hydrophilic agent and at least one of the

following compounds: titanium dioxide, silver, copper, and rhodium, and wherein the coating at

the surface of a catalytic target structure is reactive to contact with ultraviolet light and a hydrate

to form advanced oxidation product.

35. (Withdrawn) The mixture of claim 34, wherein the mixture comprises the

hydrophilic agent and titanium dioxide, silver, copper, and rhodium.

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36. (Withdrawn) A system for the formation of advanced oxidation product, the

system comprising: at least one ultraviolet light source for emitting broad spectrum ultraviolet

light in the 100 nm to 300 nm range, the ultraviolet light emitted from the at least one ultraviolet

light source including ultraviolet light energy at about 185 nm and at about 254 nm; and at least

one catalytic target structure including a surface for contact by ultraviolet light from the at least

one ultraviolet light source, the surface of the at least one catalytic target structure comprising

titanium dioxide and at least one of the following metallic compounds: silver; copper; and

rhodium, and wherein the surface of the at least one catalytic target structure after contact with

ultraviolet light reacts with hydrate at the surface to form advanced oxidation product.

37. (Withdrawn) The system of claim 36, wherein the surface of the at least one

catalytic target structure is coated with a coating including titanium dioxide and at least one of

the following metallic compounds: silver; copper; and rhodium.

38. (Withdrawn) The system of claim 36, wherein the surface of the at least one

catalytic target structure is coated with a coating including a hydrophilic agent, titanium dioxide,

silver, copper, and rhodium.

39. (Withdrawn) The system of claim 36, comprising: a plurality of ultraviolet light

sources for emitting broad spectrum ultraviolet light in the 100 nm to 300 nm range, the

ultraviolet light emitted from at least one of the plurality of ultraviolet light sources including

ultraviolet light energy at about 185 nm and at about 254 nm; and at least one catalytic target

structure including a surface for contact by ultraviolet light from the plurality of ultraviolet light

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sources, the surface of the at least one catalytic target structure comprising titanium dioxide and

at least one of the following metallic compounds: silver; copper; and rhodium, and wherein the

surface of the at least one catalytic target structure after contact with ultraviolet light reacts with

hydrate at the surface to form advanced oxidation product.

40. (Withdrawn) The system of claim 39, wherein the surface of the at least one

catalytic target structure further comprising a hydrophilic agent.

41. (Withdrawn) The system of claim 36, comprising: a plurality of ultraviolet light

sources for emitting a broad spectrum ultraviolet light in the 100 nm to 300 nm range, the

ultraviolet light emitted from at least one of the plurality of ultraviolet light sources including

ultraviolet light energy at about 185 nm and at about 254 nm; and a plurality of catalytic target

structures, each of the plurality of catalytic target structures including a surface for contact by

ultraviolet light from at least one of the plurality of ultraviolet light sources, the surface

comprising titanium dioxide and at least one of the following metallic compounds: silver;

copper; and rhodium, and wherein the surface after contact with ultraviolet light reacts with

hydrate at the surface to form advanced oxidation product.

42. (Withdrawn) The system of claim 41, wherein the surface further comprising a

hydrophilic agent.

43. (Withdrawn) A method for forming advanced oxidation product at a catalytic

surface, the catalytic surface comprising titanium dioxide and at least one of the following

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metallic compounds: silver, copper, and rhodium, the method comprising: hydrating the catalytic

surface; contacting the catalytic surface with ultraviolet light; and forming advanced oxidation

product at the catalytic surface.

44. (Withdrawn) The method of claim 43, wherein the hydrating the catalytic surface

includes hydrophilically absorbing hydrate from an atmosphere surrounding the catalytic surface.

45. (Withdrawn) The method of claim 43, wherein the ultraviolet light includes

ultraviolet light energy at about 185 nm and at about 254 nm.

46. (Withdrawn) The method of claim 43, wherein the catalytic surface comprises

titanium dioxide, silver, copper, and rhodium.

47. (Withdrawn) The method of claim 43, wherein the catalytic surface comprises a

hydrophilic agent, titanium dioxide, silver, copper, and rhodium.

48. (Currently amended) A system for the formation of advanced oxidation product,

the system comprising: at least one ultraviolet light source for emitting broad spectrum

ultraviolet light in the 100 nm to 300 nm range, the ultraviolet light emitted from the at least one

ultraviolet light source including ultraviolet light energy at about 185 nm and at about 254 nm; at

least one single layer catalytic target structure including a surface for contact by ultraviolet light

from the at least one ultraviolet light source, the catalytic target structure having pleatings

whereby the pleatings generally surround a circumference of the ultraviolet light source, and the

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surface of the at least one catalytic target structure comprising titanium dioxide and at least one

of the following metallic compounds: silver; copper; and rhodium, and wherein the surface of the

at least one catalytic target structure after contact with ultraviolet light reacts with hydrate at the

surface to form advanced oxidation product; and a fiber optic cable, mechanically coupled with

each of the at least one ultraviolet light source, the fiber optic cable including: a first end oriented

to receive light emitted from respective each of the ultraviolet light source, and a second end

providing an output light signal indicative of the operating status of the photohydroionization

cell system.

49. (Previously presented) The system for the formation of advanced oxidation

product of claim 48, further comprising: U.V. light filtering means for substantially filtering

U.V. light, while passing visible light that is visible by a person, the fiber optic cable

cooperatively operating with the U.V. light filtering means for providing the visible light as the

output light signal from the second end of the fiber optic signal.

50. (Previously presented) The system for the formation of advanced oxidation

product of claim 48, further comprising: an adjustable power supply, electrically coupled to the

at least one ultraviolet light source, for providing an adjustable electrical power signal thereto.

51. (Previously presented) The system for the formation of advanced oxidation

product of claim 48, further comprising: a UV Photo Detector, optically coupled with the second

end of the fiber optic cable, for providing an output signal indicative of an operational status of

the at least one ultraviolet light source.

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52. (Previously presented) The system for the formation of advanced oxidation

product of claim 51, further comprising: an adjustable power supply, electrically coupled to the

at least one ultraviolet light source, for providing an adjustable electrical power signal thereto;

and a controller, electrically coupled with the adjustable power supply and the UV Photo

Detector, for, in response to receiving an output data signal from the UV Photo Detector

indicative of an operational status of the at least one ultraviolet light source, controlling the

adjustable power supply for providing the adjustable electrical power signal to the at least one

ultraviolet light source.

53. (Previously presented) The system for the formation of advanced oxidation

product of claim 52, further comprising: information means, coupled with the controller, for, in

response to receiving an output data signal from the UV Photo Detector indicative of an

operational status of the at least one ultraviolet light source, sending an information/alert signal

to a user/operator/technical personnel associated with the system.